## **UVM Medical Center**

## June 1, 2022- June 14, 2022

Service Area	Routine	#Imaging	%Scheduled	%Appts	%Appts	%Appts	%Appts
	Outpatient	Outpatient	within 3 days	within 14	within 30	within 60	within 90
	Imaging	studies ordered		days of	days of	days of	days of
	Procedure			scheduled	scheduled	scheduled	scheduled
UVM	CT ABDOMEN	56	80.36%	60.71%	67.86%	87.50%	100.00%
MEDICAL	PELVIS WO						
CENTER	CONTRAST						
SERVICE AREA							
UVM	CT CHEST WO	92	53.26%	35.87%	47.83%	73.91%	100.00%
MEDICAL	CONTRAST						
CENTER							
SERVICE AREA							
UVM	CT HEAD WO	47	87.23%	63.83%	63.83%	78.72%	100.00%
MEDICAL	CONTRAST						
CENTER							
SERVICE AREA							
UVM	MR LUMBAR	124	53.23%	65.32%	82.26%	100.00%	100.00%
MEDICAL	SPINE WO						
CENTER	CONTRAST						
SERVICE AREA							
UVM	US ABDOMEN	139	84.17%	28.78%	84.89%	98.56%	100.00%
MEDICAL	LIMITED						
CENTER							
SERVICE AREA							
UVM	ALL CT, MRI,	,		100%			
MEDICAL	and US	1263 Emergency	100% same day	scanned			
CENTER	PROCEDURES	549 Inpatient	,	same day			
SERVICE AREA	INPATIENT	,					
	and ED						

**Note:** The process of protocolling and preauthorization of exams prior to scheduling ensures that the studies are appropriate and are properly scheduled. Once confirmed, schedulers reach out to patients to find the best time. This contributes to longer lead times in the scheduling process, but ultimately shorter wait times for appointments by eliminating the need for rescheduling or obtaining new authorizations for studies that were incorrectly ordered. This data set represents outpatients scheduled for routine studies. Stat and urgent studies are accommodated same day.

Volumes for CT and Ultrasound have grown by 5% in the past year and 10% in MRI while staffing has decreased with a reliance on travelers.

Of note, for the first two weeks of June, emergency department and inpatient CT scans accounted for 75% of the total volume for CT with 25% accounted for outpatient scans.